

Web

Results 1 - 10 of about 27,400 for reactor maximum extended load line limit. (0.09 seconds)

Part 21 Report: 2002-27-1

... A reactor trip signal is generated when the OPRM SCC ... for reasonably limiting Extended Power Uprate (EPU) and Maximum Extended Load Line Limit Analysis (MELLLA ... www.nrc.gov/reading-rm/doc-collections/ event-status/part21/2002/200202701.html - 19k -Cached - Similar pages

[PDF] Dresden 3 1Q/2003 Plant Inspection Findings Initiating Events

File Format: PDF/Adobe Acrobat - View as HTML

... than minor because the failure to ensure that reactor water level ... control which resulted in exceeding the Maximum Extended Load Line Limit Analysis (MELLLA ... www.nrc.gov/NRR/OVERSIGHT/ASSESS/2003q1/dres3_pim.pdf - Similar pages [More results from www.nrc.gov]

N-plant power uprate news at nuclear.com

... the moisture content of the steam provided by the reactor to drive ... flow * No increase to MELLLA upper boundary (maximum extended load line limit analysis) * No ... www.nuclear.com/n-plants/index-power_uprates.html - 17k - Cached - Similar pages

EPA: Federal Register: Southern Nuclear Operating Co. Inc., et al. does not result in a significant increase in the consequences of a postulated accident for a reactor power level ... b. Maximum Extended Load Line Limit (MELLL). ... www.epa.gov/fedrgstr/EPA-GENERAL/ 1998/October/Day-06/g26745.htm - 67k - Cached - Similar pages

Nuclear Instrumentation

... a Reactor Protection System (RPS) scram if allowed to proceed. The software effecting the APRM, RBM, & Technical Specification/Maximum Extended Load Line Limit ... www.exitech.com/Models/instrumentation nuclear.htm - 22k - Cached - Similar pages

TCI's products include KLR line reactors, HarmonicGuard harmonic of the motor can be greatly extended by limiting ... 40°C Ambient Temperature / 155°C Maximum Operating Temperature; ... input is a three phase reactor of sufficient ... www.transcoil.com/ - 74k - Cached - Similar pages

Electric power engineering - Sustained inrush of 400 amp at 34.5 Maybe the utility has a reactor in line to limit ... take several cycles to reach its maximum amplitude ... ratio, which would help explain the extended 'inrush' current ... www.eng-tips.com/viewthread.cfm?qid=106775&page=1 - 34k - Cached - Similar pages

[PDF] Waukesha UZD Load Tap Changer

File Format: PDF/Adobe Acrobat

... field built-up in the reactor starts collapsing ... through the contacts, resulting in extended arcing time ... Maximum tapping range (highest service voltage across ... www.waukeshaelectric.com/ref_library/ pdf/transformers_loadtap/UZD Load Tap Changer.pdf - Similar pages

Appendix I

... with boom fully retracted and fully extended; perform test ... not applicable to load-sensitive reactor type hoist ... and move trolley to the maximum allowable radius ... www.hq.usace.army.mil/soh/em385/previous/Appl.htm - 27k - Cached - Similar pages

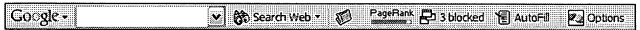
[PDF] This document was prepared in conjunction with work accomplished ... File Format: PDF/Adobe Acrobat - View as HTML ... steel which is representative of the reactor pipes and ... faces of the sPecimens the Maximum possible SPeClmen ... The tearing modulus concept extended this idea to ... sti.srs.gov/fulltext/dpst86695/dpst86695.pdf - Similar pages

Goooooooogle >

Result Page:

1 2 3 4 5 6 7 8 9 10

Free! Get the Google Toolbar. Download Now - About Toolbar



reactor maximum extended load Ì Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2004 Google

Palabrica, Ricardo

From:

Palabrica, Ricardo

Sent:

Tuesday, December 07, 2004 12:30 PM

To:

Lehman, Karen

Subject:

10/748,420

Karen,

Please have a search performed on the following topics:

- 1. Load line limit analysis for a nuclear reactor.
- 2. Power uprating or power increase or power upgrade or expanding operating domain of a nuclear reactor.
- 3. Pushing nuclear plants to their design limits or design power ratings.
- 4. Items 1, 2, 3 above and boiling water reactors.

Thanks.

Rick